AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of

claims in the application:

Listing of Claims:

Claims 1-62 (Cancelled)

Claim 63 (Currently Amended) A data acquisition system for gathering geophysical

data, said system comprising:

at least one data acquisition unit connectable to a plurality of sensors and

being arranged, during use, to simultaneously gather geophysical data from the

sensors, the at least one data acquisition unit comprising time referencing means

arranged to generate time reference data usable to control the time at which

samples of geophysical data are taken; and

means for calculating spatial derivatives between simultaneous samples

associated with adjacent sensors that are connected, during use, to the at least one

data acquisition unit.

Claim 64 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the time referencing means comprises a GPS receiver.

Claim 65 (Previously Presented) The data acquisition system as claimed in claim

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63, wherein the time referencing means comprises an accurate oscillator.

Claim 66 (Previously Presented) The data acquisition system as claimed in claim 65, wherein the accurate oscillator comprises a precision oven controlled crystal oscillator, and the time referencing means further comprises a counter arranged to

count signals generated by the crystal oscillator.

Claim 67 (Previously Presented) The data acquisition system as claimed in claim 65, wherein the data acquisition unit is arranged to receive synchronisation signals useable to adjust a frequency of the oscillator and thereby adjust the times at which samples of geophysical data are taken so that the times at which samples of

geophysical data are taken are synchronised with the times at which samples of

geophysical data are taken in other data acquisition units.

Claim 68 (Previously Presented) The data acquisition system as claimed in claim 63, wherein the data acquisition unit is arranged to receive and store programs for

subsequent execution.

Claim 69 (Previously Presented) The data acquisition system as claimed in claim 63, wherein the data acquisition unit is arranged to calculate an average sample value for a plurality of corresponding repeat sample values when a plurality of data gathering operations are carried out as part of a geophysical survey so as to reduce an effect of interference on the samples and reduce the quantity of data.

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Claim 70 (Previously Presented) The data acquisition system as claimed in claim

69, wherein the data acquisition unit is arranged to compare repeat samples and to

discard samples which differ by a predetermined amount from a majority of the

repeat samples.

Claim 71 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is arranged to calculate an average sample

value for a plurality of consecutive samples taken during a data gathering operation

carried out as part of a geophysical survey so as to produce a representative sample

for the consecutive samples.

Claim 72 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is arranged to estimate the amount of

interference present at a survey site.

Claim 73 (Previously Presented) The data acquisition system as claimed in claim

72, wherein the amount of interference present is estimated by carrying out a first

data gathering operation with an incident magnetic field of a first polarity so as to

produce a first response, carrying out a second data gathering operation with an

incident magnetic field of a second polarity so as to produce a second response,

and calculating a sum of the first and second responses so as to cause the first and

second responses to cancel out.

Claim 74 (Previously Presented) The data acquisition system as claimed in claim

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63, wherein the data acquisition unit is arranged to filter gathered geophysical data

so as to remove periodic interference.

Claim 75 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is arranged to convert gathered geophysical

data into frequency domain using Fourier transform analysis.

Claim 76 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is arranged to generate at least one quality

control indicator for use in assessing a quality of the gathered geophysical survey

data.

Claim 77 (Previously Presented) The data acquisition system as claimed in claim

76, wherein the data acquisition unit is arranged to calculate a standard deviation

value for the gathered geophysical survey data.

Claim 78 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is arranged to adjust a level of gain applied to

gathered geophysical survey data based on an assessment of a magnitude of the

gathered geophysical survey data.

Claim 79 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is arranged to downward extrapolate gathered

geophysical survey data so as to enhance detail of a target located below a surface

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of a survey area.

Claim 80 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is connectable to an energy source, the data

acquisition unit is arranged to gather energy source output data from the energy

source, and the time referencing means is arranged so as to sample the gathered

energy source output data.

Claim 81 (Previously Presented) The data acquisition system as claimed in claim

80, wherein the system is arranged to correct for variations in magnitude of the

energy source output during a geophysical survey.

Claim 82 (Previously Presented) The data acquisition system as claimed in claim

76, wherein the system is arranged to correct for a variation in magnitude of the

gathered geophysical data caused by a variation in power supplied to the energy

source.

Claim 83 (Previously Presented) The data acquisition system as claimed in claim

63, further comprising at least one interface arranged to facilitate transfer of

geophysical data and/or programs to or from the data acquisition unit.

Claim 84 (Previously Presented) The data acquisition system as claimed in claim

83, wherein the data acquisition unit comprises a multi-tasking operating system.

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Claim 85 (Previously Presented) The data acquisition system as claimed in claim

84, wherein the data acquisition unit is arranged to facilitate transfer of geophysical

data from the data acquisition unit during a geophysical survey.

Claim 86 (Previously Presented) The data acquisition system as claimed in claim

83, wherein the interface comprises at least one of an infra red interface, a serial

interface, and a network interface.

Claim 87 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit is arranged to store a correction coefficient for

each sensor connected during use to the data acquisition unit, each correction

coefficient being used to correct for variations in sensor sensitivity.

Claim 88 (Previously Presented) The data acquisition system as claimed in claim

63, further comprising display means arranged to provide information indicative of

operation of the data acquisition unit to an operator.

Claim 89 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the data acquisition unit includes the means for calculating spatial

derivatives.

Claim 90 (Previously Presented) The data acquisition system as claimed in claim

63, wherein the means for calculating spatial derivatives is separate from the data

acquisition unit.

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Claim 91 (Previously Presented) The data acquisition system as claimed in claim 90, further including a portable computing device, the portable computing device

including the means for calculating spatial derivatives.

Claim 92 (Previously Presented) The data acquisition system as claimed in claim

63, comprising a plurality of data acquisition units.

Claim 93 (Previously Presented) The data acquisition system as claimed in claim

63, further comprising:

at least one reference data acquisition unit, each reference data acquisition

unit being connectable to at least one reference sensor and being arranged, during

use, to gather geophysical data from the at least one reference sensor, and to take

samples of the geophysical data gathered from the at least one reference sensor;

wherein the means for calculating spatial derivatives between samples

associated with adjacent sensors is arranged to calculate first spatial derivatives

between at least some of the sensors and the at least one reference sensor

connected to the reference data acquisition unit during a first data gathering

operation when the sensors are disposed in a first location, to calculate second

spatial derivatives between at least some of the sensors and the at least one

reference sensor connected to the reference data acquisition unit during a second

data gathering operation when the sensors are disposed in a second location, and to

calculate a difference spatial derivative between the first and second spatial

derivatives, each said difference spatial derivative being indicative of a spatial

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derivative between a sensor disposed in a first location and a sensor disposed in a

second location.

Claim 94 (Previously Presented) The data acquisition system as claimed in claim

93, further comprising means for calculating an integral of the spatial derivatives.

Claim 95 (Previously Presented) The data acquisition system as claimed in claim

93, further comprising an energy source arranged to generate and direct energy

towards a sub-surface volume so as to cause a geophysical response and thereby

cause generation of the geophysical signals.

Claim 96 (Previously Presented) The data acquisition system as claimed in claim

95, wherein the energy source includes a transmitter and a transmitter loop.

Claim 97 (Previously Presented) The data acquisition system as claimed in claim

93, further comprising an energy source control unit connectable to the energy

source and arranged to gather output data from the energy source, the energy

source control unit comprising time referencing means arranged to generate time

reference data usable to control the time at which samples of the energy source

output data are taken and to associate the energy source output data with the time

reference data.

Claim 98 (Previously Presented) The data acquisition system as claimed in claim

97, wherein the energy source control unit is a transmitter control unit arranged to

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control a transmitter so as to energise a transmitter loop in accordance with a

predetermined frequency.

Claim 99 (Previously Presented) The data acquisition system as claimed in claim

97, wherein the energy source control unit includes the same components as the

data acquisition unit so that the transmitter control unit is capable of carrying out the

functions of the data acquisition unit and vice versa.

Claim 100 (Currently Amended) A method of acquiring geophysical data, said

method including the steps of:

providing at least one data acquisition unit arranged to simultaneously gather

geophysical data from a plurality of sensors connected in use to the at least one

data acquisition unit;

connecting a plurality of sensors to the at least one data acquisition unit;

generating at the data acquisition unit time reference data usable to control

the time at which gathering of samples of geophysical data are taken; and

calculating spatial derivatives between simultaneous samples associated with

adjacent sensors that are connected, during use, to the at least one data acquisition

unit.

Claim 101 (Currently Amended) The method of acquiring geophysical data as

claimed in claim 100, further comprising the steps of:

providing at least one reference data acquisition unit arranged, during use, to

gather geophysical data from at least one reference sensor;

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connecting each of the at least one reference data acquisition unit to at least one of the at least one reference sensors;

calculating first spatial derivatives between at least some of the sensors connected to the data acquisition units and the at least one reference sensor connected to the at least one reference data acquisition unit during a first data gathering operation when the sensors are disposed in a first location;

calculating second spatial derivatives between at least some of the sensors connected to the data acquisition units and the at least one reference sensor connected to the at least one reference data acquisition unit during a second data gathering operation when the sensors are disposed in a second location; and

calculating a difference spatial derivative between the first and second spatial derivatives, each said difference spatial derivative being indicative of a spatial derivative between the first location and -a-sensor-the second location.

Claim 102 (Previously Presented) The method as claimed in claim 100, further comprising means for calculating an integral of the spatial derivatives.

Claim 103 (Previously Presented) The method as claimed in claim 100, wherein the step of generating time reference data comprises the step of providing a GPS receiver.

Claim 104 (Previously Presented) The method as claimed in claim 100, wherein the step of generating time reference data comprises the step of providing an oscillator.

Claim 105 (Previously Presented) The method as claimed in claim 104, wherein the

oscillator comprises a precision oven controlled crystal oscillator, and the step of

generating time reference data further comprises the step of providing a counter

arranged to count signals generated by the crystal oscillator.

Claim 106 (Previously Presented) The method as claimed in claim 104, further

comprising the step of facilitating reception at the data acquisition unit of

synchronisation signals useable by the processing means to adjust a frequency of

the oscillator and thereby adjust the time at which samples of geophysical data are

taken so as to synchronise the time at which samples of geophysical data are taken

with the time at which samples of geophysical data are taken in other data

acquisition units.

Claim 107 (Previously Presented) The method as claimed in claim 100, further

comprising the steps of receiving and storing programs at the data acquisition unit

for subsequent execution by the processing means.

Claim 108 (Previously Presented) The method as claimed in claim 100, further

comprising the step of calculating an average sample value for a plurality of

corresponding repeat sample values when a plurality of data gathering operations

are carried out as part of a geophysical survey so as to reduce an effect of

interference on the samples and reduce the quantity of data.

Claim 109 (Previously Presented) The method as claimed in claim 100, further

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comprising the step of comparing repeat sample values and discarding samples

which differ by a predetermined amount from a majority of the repeat sample values.

Claim 110 (Previously Presented) The method as claimed in claim 100, further

comprising the step of calculating an average sample value for a plurality of

consecutive samples taken during a data gathering operation carried out as part of a

geophysical survey so as to produce a representative sample for the consecutive

samples.

Claim 111 (Previously Presented) The method as claimed in claim 100, further

comprising the step of estimating the amount of interference present at a survey

site.

Claim 112 (Previously Presented) The method as claimed in claim 111, wherein the

amount of interference present is estimated by carrying out a first data gathering

operation with an incident magnetic field of a first polarity so as to produce a first

response, carrying out a second data gathering operation with an incident magnetic

field of a second polarity so as to produce a second response, and calculating the

sum of the first and second responses so as to cause the first and second

responses to cancel out.

Claim 113 (Previously Presented) The method as claimed in claim 100, further

comprising the step of filtering gathered geophysical data so as to remove periodic

interference.

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Claim 114 (Previously Presented) The method as claimed in claim 100, further

comprising the step of converting gathered geophysical data into frequency domain

using Fourier transform analysis.

Claim 115 (Previously Presented) The method as claimed in claim 100, further

comprising the step of correcting for variations in magnitude of an energy source

during a geophysical survey.

Claim 116 (Previously Presented) The method as claimed in claim 115, wherein the

step of correcting for variations in magnitude includes the step of correcting for a

variation in magnitude of the energy source caused by a variation in power supplied

to the energy source.

Claim 117 (Previously Presented) The method as claimed in claim 100, further

comprising the step of generating at least one quality control indicator for use in

assessing the quality of the gathered geophysical survey data.

Claim 118 (Previously Presented) The method as claimed in claim 117, further

comprising the step of calculating a standard deviation value for the gathered

geophysical survey data.

Claim 119 (Previously Presented) The method as claimed in claim 100, further

comprising the step of adjusting a level of gain applied to gathered geophysical

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survey data based on an assessment of the magnitude of the gathered geophysical

survey data.

Claim 120 (Previously Presented) The method as claimed in claim 100, further

comprising the step of downward extrapolating gathered geophysical survey data so

as to enhance detail of a target located below a surface of a survey area.

Claim 121 (Previously Presented) The method as claimed in claim 100, wherein the

method further comprises the step of facilitating transfer of processed geophysical

data and/or programs to or from the data acquisition unit.

Claim 122 (Previously Presented) The method as claimed in claim 100, further

comprising the step of providing each data acquisition unit with display means for

providing information indicative of operation of the data acquisition unit to an

operator.

Claim 123 (Previously Presented) The system as claimed in claim 95, wherein the

system is arranged to correct variations in the energy source using the reference

data acquisition unit and associated reference sensor.

Claim 124 (Previously Presented) The method as claimed in claim 115, further

comprising the step of correcting variations in the energy source using the reference

data acquisition unit and associated reference sensor.

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Claim 125 (Currently Amended) A data acquisition system for gathering geophysical data, said system comprising:

at least one data acquisition unit connectable to a plurality of sensors and being arranged, during use, to simultaneously gather geophysical data from the sensors, the at least one data acquisition unit comprising time referencing means arranged to generate time reference data usable to control a time at which samples of geophysical data are taken; and

a processor arranged to calculate spatial derivatives between simultaneous samples associated with adjacent sensors <u>that are</u> connected, during use, to the at least one data acquisition unit.